BIODATA: P.SRINU VASARAO

Designation: ASSISTANT PROFESSOR Department :COMPUTER SCIENCE AND ENGINEERINGP

- 1. Name : Mr. P.SrinuVasarao
- 2. Date of Birth and PlaceofBirth :30th May 1981
- 3. AddressforCommunication: KambalaStreet,Rustumbada,Narsapuram,W.G.Dist
- 4. PermanentAddress:KambalaStreet,Rustumbada,Narsapuram,W.G.Dist
- 5. MobileNo :<u>9849247297</u>
 6. Email-ID :<u>psrinu.cse@swarnandhra.ac.in</u>
 7. PAN NO : AONPP1105L
 8. ADDHAR NO :242889431617
 9. EducationalQualifications :M.Tech,(Ph.D)

Qualification	University/Board	Name of the College	Specializatio n	Year of Passing
Ph.D	Lincoln University	LUCE	CSE	Pursuing
PG	JNT University, kakinada	SCET, Seetharampuram	CSE	2013
PG	Andhra University	Sri,RSRK RR College,Bobbili	M.Sc(Com puter Science)	2003
UD	Andhra University	GCSR College	B.SC	2001
INTER	STATE	SantiniketanJr College	INTER	1998
SSC	Board of Secondary Education	Govt High School	SSC	1996

10. Teaching/IndustryExperience

:16 Years

S N	o Organization	Designation	From	То	Years and Months
1	SCET	ASSISTANT PROFFESOR	01-01- 2014	till	10.6 years



2	SCET	Oracle Trainer	2010	2013	3Year
3	Netbiz.in	Software Developer	2007	2009	3Years
			Total Experience		15 Years

11. TotalExperience:

Teaching :12

Industry :03

12. Awards/Distinctions/Achievements

Title of the Award/Achievement	Name of the Organization	Place	Month-Year

:

13. Research Papers PublishedinJournals

:06

Title of the Paper	Name of the Journal	ISBN	Month-Year
Study on Early Childhood Education Ideas Concepts andPractices in Big Data	INT-JECSE	1308-5581	2022
DEEP CNN-BASED EMOTION PREDICTION MODEL FROM SPEECH, FACIAL EXPRESSION AND VIDEO	Shodhasamhita : Journal of Fundamental & Comparative Research	ISSN: 2277- 7067	2022
Detail Study of Routing Protocols for Mobile Ad-Hoc Networks (Manet)"	IJRECE	ISSN: 2348- 2281	SEPT-2018
Software Reliability Enhancement By Using Effective NHPP Models	IJCST	ISSN : 2229- 4333	2013

14. Research Papers PublishedinConferences: 03

Title of the Paper	Name of the Conference	ISBN	Month-Year
Timeseries Analysis Using Random Forest to Predict Stock Variances Efficiency	ICISSC	978-981-19- 0010-5	2021

15. Citations: 1

16. Workshops/STTPAttended: 25

Name of the Workshop	Place	Duration with Dates
"Advancements in Speech and Natural Language Processing"	ICFAI-Hyd	21-25 Feb-2022
Celonis Academic Educator Training Program	Celonis	10 days:01-06- 2022 -13-06-2022
Aritcle Writing-IEEE Computer Society	JNTUK- UCEV	
Data Science Tools and Research	VIIT,Pune	1 st t0 5 th November-2022
Quantum Computing and New Paradigm	SRM University,AP	27 th -31 st Dec 2021
Recent Trends inPDEsTheroy and Computations	NIT ,AP	Nov-206,2020
AIML	CMR Tech Campus.Hyd	18 th -22 nd May 2020
Emerging Trends in the Application of Machine Learning	GMRIT Rajam	20 th -24 th July- 2020

17. FDP Attended Details

18. Details of Research Projects

19. Any Other Details

:40

:NIL

: Oracle training SQL/PLSQL, SUN Java Training Celonis Training, Microsoft MTA Certification Trainging

20. Other Information

[:]Additional Controller of Examination

- 21. Achievements
- 22. Strengths
- 23. Other Detailsifany

: Workshops Organized

: positive thinking, leadership

- 1.Basics of Patent Filling and Drafting ofSpecifications and Claims.-Dr.MN Rao
- 2.Python Programming language-Dr.B.Nagaraju
- 3.Introduction to C ProgrammingDr.B.Nagaraju
- 4, Data Structures using C: Dr.B.Nagaraju

P. Sriniv-l

Signature of the Candidate

: Best Researcher in Data Science Domain